

## **Matrix Systems–Videx Partnership Offers 60 to 70 Percent Savings in Ancillary Door Security Solutions**

*Partnership delivers quick, inexpensive, auditable key/lock solutions that easily integrate into Matrix Systems' full-service offerings*

### **For Immediate Release**

**Contact: Tracie Burton**  
**Marketing Coordinator**  
**Matrix Systems, Inc.**  
**800.562.8749 x2891**  
<mailto:sales@matrixsys.com>

**John Parris Frantz**  
**J.P.F. Communications**  
**(773) 871-2600**  
[John@jpfcomm.com](mailto:John@jpfcomm.com)

Dayton, Ohio—Matrix Systems, a Dayton, Ohio-based turnkey access control and security solutions provider, and the CyberLock<sup>®</sup> division of Videx<sup>®</sup>, Corvallis, Ore., have partnered to provide non-wired, stand-alone security options that save 60 to 70 percent in ancillary door security costs at aviation, education, healthcare, government, industrial and other commercial facilities.

CyberLock replaces conventional key cylinders with electronic cylinders that allow door access only with preprogrammed/assigned electronic CyberKeys<sup>®</sup> and record access events using Matrix Systems Frontier<sup>™</sup> access control software.

CyberLock is an affordable security alternative, offering savings on installation compared to conventional door card readers, and less expensive equipment than wireless door entries. The Matrix Systems–Videx partnership is the perfect solution for securing ancillary doors where audits are necessary but the security level doesn't justify the installation costs of conventional real-time door card readers. Doors such as communication closets, fence gates, unoccupied out-parcel buildings, lockers, new doors, remote entries and even padlocks can now be added to a facility's Matrix Systems access control system at a reduced cost.

Matrix Systems' turnkey access control and security offerings include in-house equipment, design, installation, service and aftermarket customer support that complement the Videx technology. "The beauty of our Frontier software is how easily it integrates with other proprietary software and equipment, such as Videx's CyberAudit enterprise system, which records and stores all CyberLock events and transmits the

key/lock data to the facility's hard-wired door access history," said Jim Russell, vice president—sales, Matrix Systems.

"Videx looks forward to working with a company of Matrix Systems' caliber that can integrate our product into a comprehensive access control system and also provide aftermarket training and support," said Andy Hilverda, vice president, Videx. "Matrix is integrating our enterprise system with their software to enhance the total solutions they provide their customers."

Typically CyberKeys are programmed for one-time-use, or to expire daily, weekly or with any other fixed or rolling expiration criteria. If authorized, a key holder renews the key(s) functionality in a variety of available communicators, such as an infrared proximity encoder, USB-wired key dock, free-standing computing hub, and/or other methods to fit any end-user's needs. Videx's CyberAudit enterprise system simultaneously transmits data previously recorded and stored in the CyberKey via Cat-5 cabling to a nearby or remote Matrix Systems Frontier software security workstation.

-30-

**About Matrix:** Matrix Systems, Dayton, Ohio, is the only security solutions provider to author and integrate access control software, design and manufacture subsystem hardware, engineer and install, sell direct to end-users, and provide intimate customer service. For more than 30 years, Matrix has provided turnkey access control solutions for aviation, healthcare, education, industry, corporate, government and other markets. The systems are flexible, scalable and easy to use, allowing customers to optimize their IT infrastructure, increase productivity, and effectively track people and information. For more information on Matrix Systems, please visit [www.matrixsys.com](http://www.matrixsys.com) or call 800-562-8749 x4490.

**About Videx:** Videx, Corvallis, Ore., designs, manufactures, and distributes CyberLock access control products worldwide through a network of certified providers. CyberLock technology brings full featured electronic access control to existing mechanical lock hardware simply by replacing a lock's core with a CyberLock electronic cylinder. The CyberLock family includes more than 235 lock cylinder designs, three choices of electronic keys and a complete line of intelligent padlocks. For more information, please call 541-758-0521 or visit Videx at [www.videx.com](http://www.videx.com).